

# General Purpose US Fuses



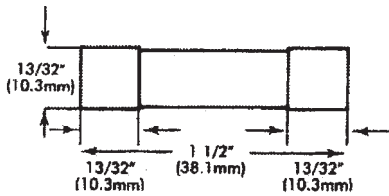
## Midget Fuses (10x38 US) Fast Acting 6JX

600VAC - 500VDC  
100000 A.I.R  
Current limiting



Ferraz Shawmut 6JX Midget Fuses are recommended for applications requiring very precise operating characteristics and where high available fault currents demand high interrupting capacities. Typical applications include control circuit, lighting circuit, small motor and control transformer protection.

### Dimensions



6JX fuses can be mounted in the UltraSafe™ fuse holder. Refer to Fuse Blocks and Fuse Holders section for details, Reference Number and Catalog Number.

### Standard Fuse Ampere Ratings, Reference Numbers

Ampere Rating	Reference Number	Catalog Number	Ampere Rating	Reference Number	Catalog Number
0,100	C079651J	6JX0,1	4	E083471J	6JX4
0,125	D079652J	6JX0,125	5	X089398J	6JX5
0,200	K079681J	6JX0,2	6	B082686J	6JX6
0,250	L079682J	6JX0,25	7	W079783J	6JX7
0,300	T082334J	6JX0,3	8	B080294J	6JX8
0,500	R083068J	6JX0,5	9	R079848J	6JX9
0,750	Q079686J	6JX0,75	10	E082689J	6JX10
1	S083069J	6JX1	12	W089397J	6JX12
1,5	S080838J	6JX1,5	15	F082805J	6JX15
2	K082326J	6JX2	20	S079849J	6JX20
2,5	A080293J	6JX2,5	25	K079865J	6JX25
3	F082690J	6JX3	30	S079895J	6JX30
3,5	E079745J	6JX3,5			

### Test specifications

$$I_{NF} = 110\% I_N t \text{ } \varnothing \text{ 4 Hours}$$

$$I_F = 135\% I_N t \leq 1 \text{ Hour}$$

$$I_F = 200\% I_N t \leq 120 \text{ Sec.}$$

UL LISTED  
CSA CERTIFIED



### Metting Time-current Data

